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(71) Applicant (for all designated States except US): UNI-VERSITE DE MONTREAL [CA/CA]; 2900, boulevard Edouard-Montpetit, Montréal, Québec H3C 317 (CA).

(72) Inventors; and

(75) Inventors/Applicants (for US only): SINDERBY, Christer [CA/CA]; 12750 - 27th Avenue, Montreal, Quebec H1E 1Z9 (CA). BECK, Jennifer [CA/CA]; 12750 - 27th Avenue, Montreal, Quebec H1E 1Z9 (CA).

(74) Agents: DUBUC, Jean, H. et al.; Goudroau Gage Dubuc & Martineau Walker, The Stock Exchange Tower, Suite 3400, 800, place Victoria, Montréal, Québec H4Z 1E9 (CA).

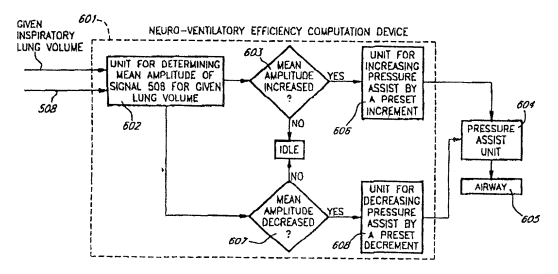
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(54) Title: PROPORTIONAL PRESSURE ASSIST VENTILATION CONTROLLED BY A DIAPHRAGM ELECTROMYOGRAPHIC SIGNAL



#### (57) Abstract

A closed loop system uses (a) the intensity of the diaphragm electromyogram (EMG) for a given inspiratory volume; (b) the inspiratory volume for a given EMG intensity; or (c) a combination of (a) and (b); in view of controlling the level of gas flow, gas volume or gas pressure delivered by a mechanical (lung) ventilator. The closed loop ventilator system enables for automatic or manual adjustment of the level of inspiratory support in proportion to changes in the neuro-ventilatory efficiency such that the neural drive remains stable at a desired target level. An alarm can also be used to detect changes in neuroventilatory efficiency in view of performing manual adjustments.